



INF195

Digital Infrared Thermometer

The INF195 is perfect for frequent use in advanced or specialty application environments, where wide temperature ranges and superior optics are essential for use on targets at greater distances. This full-featured IR Thermometer is the most comprehensive and best-valued Infrared Thermometer on the market.

Features:

- -76°~ 1022°F (-60°~ 550°C)
- 12:1 Distance to Spot Ratio
- MIN/MAX/Differential, Average
- 3 emissivity levels: (0.30, 0.70, 0.95)
- Hi/low Alarm (User adjustable)
- K-Type thermocouple input
- Holster



Also included in this Data Sheet INF165, DT221, DT222, Digital Pocket Thermometers, Dial and Liquid Thermometers



DT222
DT221
Digital Temperature
Tester

DT222
Dual-Input
Digital Temperature
Tester

INFRARED THERMOMETERS



INF165

Infrared **Thermometer**

- -36.4 ~ 689°F° (-38 ~ 365°C)
- 12:1 Distance to Spot Ratio



NEW

INF195

Infrared **Thermometer**

- -76°~ 1022°F (-60°~ 550°C)
- 12:1 Distance to Spot Ratio
- K-Type thermocouple input

- 3 emissivity levels: (0.30, 0.70, 0.95)
 - MIN/MAX/Differential, Average
 - Hi/low Alarm (User adjustable)
 - 3 Year limited warranty

• Selectable Emissivity (0.70, 0.95) Max value capture

• Auto off

• 3 Year limited warranty

Carrying Case, 2 (AAA) Batteries, Manual

Carrying Case, 2 (AAA) Batteries, Manual

Thermocouple Probe

±1% of reading or 1.8°F

(1.0°C) whichever is

greater (Test under

Tamb=73±6°F)

-83.2° to +1999°F

(-64° to ≠1400°C)

INF165

Measurement range Operating range Accuracy (Tobj= 0~365°C) (Tobj -36.4~ 0°C)

0.70, 0.95 **Emissivity** Resolution (-9.9° - 199.9°F) Response Time (90%) 1 second

Distance Spot Ratio 12:1 Battery life

Dimensions Weight

-36.4° to 689°F (-38° to 365°C) 32° to 122°F (0° to +50°C) +/-2.5% of reading or $(2.5^{\circ}C)$ 4.5°F whichever is greater

 $\pm (2.5^{\circ}C(4.5^{\circ}F)$ + 0.05°/ per degree)

0.2°F/0.2°C

Standard "AAA" (x2)1.5V, 14 hours continuous

6.9" X 1.5" X 2.8" 6.3 oz including batteries

2 "AAA" 1.5 batteries

INF195

Item	Non-contact Infrared Scan			
Measurement range	-76° to 1022°F (-60° to +550°C)			
Operating range Accuracy (Tobj= 0~550°C)	32° to 122°F (0° to +50°C) ±2% RDG or 2°C (4°F) whichever is greater			
(Tobj= -60 ~ 0°C)	((±2°C (4°F) + 0.05°/per degree)			
Resolution	0.1°F/0.1°C			
(-9.9-199.9°F)				
Decrease time (000/)	1 accord			

Response time (90%) 1 second Distance: Spot

Standard "AAA" (x2), 140 hours Battery life **Dimensions** 6.9" x 1.5" x 2.8" (175.2 x 39.0 x 71.9mm)

Weight 6.7 oz including batteries

NOTE: Under the electromagnetic field of 2V/m from 200 to 600 MHz, the maximum error is 18°F (10°C).

K-Type Temperature Probes (INF195)

ATT29	4' Standard fiber glass coated. (-40° to 950°F / -40° to 510°C)
ATT36	8" Surface probe and handle. (-40 $^{\circ}$ to 950 $^{\circ}$ F / -40 $^{\circ}$ to 510 $^{\circ}$ C)
ATT100	6" Liquid probe and handle. (-40° to 950°F / -40° to 51
ATTPC2	1/4" ~ 1 1/2" Clamp Style Adapter for use with K-type inputs
ATTEXT	10' Extension for K-type thermocouples





ATT36







DIGITAL TEMPERTURE TESTERS



Functions

Features



DT221

Digital **Thermometer**

- Single Thermocouple Input
- -328° to +2498°F (k-type)
- · Accepts J and K type thermocouples

· Auto power off with disable feature

- · Large LCD screen.
- · Bright back-lit display
- °C/°F select function
- MIN/MAX
- · Date hold
- · REL mode to observe temperature changes
- 3 year limited warranty

J Type Bead Temperature Probe, 9V Battery, Manual



DT222

Digital **Thermometer**

- Dual Thermocouple Input
- -328° to +2498°F (k-type)
- · Accepts J and K type thermocouples
- T1 T2 (Differential)

· Auto power off with disable feature

- Large LCD screen.
- · Bright back-lit display
- °C/°F select function
- MIN/MAX
- · Date hold
- · REL mode to observe temperature changes
- 3 year limited warranty

(2) K Type Bead Temperature Probes, 9V Battery, Manual

Includes

Specifications

DT221, DT222

Sensor Input Temperature Range

Temperature Unit Display Resolution Accuracy

Input Protection

Temperature Coefficient

Size

Single Input (DT221 Dual Input (DT222) K-Type: $-328^{\circ}F \sim 2498^{\circ}F (-200^{\circ}C \sim 1370^{\circ}C)$

J-Type: -328°F ~ 1922°F (-200°C ~ 1050°C)

C° or F° Selectable 0.1°C (0.1°F)

 $\pm (0.2\% + 1.4^{\circ}F) \pm (0.2\% + 1^{\circ}C)$

Max Voltage of temperature input is 24V DC 0.01% of reading + 0.03°C per °C

0.01% of reading + 0.06°F per °F

When out of range 18°C ~ 28°C (64°F ~ 82°F)

L159mm x W55mm x H38mm













Accessories

J-Type Temperature Probes

Liquid probe and 48" cord. (-40°-1,550°F / -40°-850°C) ATT26 ATT27 4' Standard bead probe. (-40°-950°F / -40°-510°C) ATT30 8" Liquid probe & handle. (-40°-1,550°F / -40°-850°C)

K-Type Temperature Probes

ATT29 4' Standard fiber glass coated. (-40° to 950°F / -40° to 510°C)

ATT29A 4' Standard Teflon coated FDA approved. (-40° to 950°F / -40° to 510°C)

ATT100 6" Liquid probe and handle. (-40° to 950°F / -40° to 510°C) **ATTPC** 1/4" ~ 3" Pipe Clamp Adapter for use with K-type inputs ATTPC2 1/4" ~ 1 1/2" Clamp Style Adapter for use with K-type inputs





DIGITAL TEMPERTURE TESTERS



DT15A

Single-Input **Thermister**

- -58 to 571°F (-50 to 300°C)
- Singe Thermistor input
- Responds quickly to temperature changes

- MIN/MAX record
- High visibility
- backlit display
- Data hold
- 3 Year Limited Warranty

One replaceable, submersible metal probe, 3 (AAA) Batteries, Manual



T1/T2

DT20A **Dual-Input**

- -58 to 571°F (-50 to 300°C)
- Dual Thermistor input
- Responds quickly to temperature changes
- Dual display lets you monitor any two of T1, T2 or differential (ΔT)
 • MIN/MAX record
- High visibility backlit display
- Data hold
- · 3 year limited warranty

Two replaceable, submersible metal probes, 3 (AAA) Batteries, Manual

DT15A, DT20A

Range	Resolution	Accuracy		
-50 to -20°F/°C	1°			
-19.9 to 199.9°F/°C	0.1°	±(1% reading +1.5°F/°C)		
200 to 571°F	1°	1 ±(1 /0 16duing +1.5 1/ 6/		
200 to 300°C	1°			

Single (DT15A) Double (DT20A) Inputs Size (H x W x D) 5 1/2" x 3" x 1 1/4" Weight .44 lbs. **Nominal Resistance** 100ΚΩ





Thermistors

ATT55A	4" Liquid temperature probe with 30" cord.
ATT56A	4" Air temperature probe with 30" cord.
ATT57A	4" Surface temperature probe with 30" cord.
ATT58A	Sealed probe with 15' cord.





Digital Pocket Thermometers



PDT550

Pocket Thermometer

- Waterproof
- -58 to 572°F (-50 to 300°C)
- Built-in magnetic mount
- MIN/MAX record
- Dual purpose probe cover serves as thermometer extension
- Auto power off
- Quick and easy to read
- NSF
- 3 Year limited warranty
- Colors available: Red, Green, Yellow, Blue, Black



PDT650

Folding Pocket Thermometers

- -58 to 572°F (-50 to 300°C)
- · Built-in magnetic mount
- MIN/MAX record
- Auto power off
- Large easy to read Display
- 3 year limited warranty



550B

Digital Pocket Thermometer

- Protective boot
- Magnetic mount
- -58° to 572°F
- Water resistant
- MIN/MAX
- Data hold
- · Auto power off
- · New ergonomic designed head
- 3 Year limited warranty

Dial And Liquid Thermometers



RFT2A

Refrigeration/Freezer **Thermometer**

- · Heavy-duty stainless steel, dial type refrigeration thermometer.
- -20 to 80°F (-30 to 30°C)
- 2°F/1°C per division
- Hangs or stands
- Stainless steel frame
- 1 Year limited warranty



RF60A

Vapor Tension Thermometer

- -40 to 60° (-40 to 15°C)
- 2°F/C per division
- 2" Dial with 3" mounting flange
- 48" Nickel plated, rear-mounted capillary
- Color-coded scales
- Easy pointer calibration
- NSF listed
- 1 Year limited warranty



DOT2A

Oven Thermometer

- 200 to 550°F (65 to 290°C)
- 25°F/10°C per division
- Hangs or stands
- Stainless steel frame
- 1 Year limited warranty



RH60

Vapor Tension Thermometer

- -40 to 60°F (-40 to 15°C)
- 2°F/C per division
- 2" Dial with hanger strap
- 48" Nickel plated capillary with bottom connection
- Color-coded scales
- Easy pointer calibration
- NSF listed
- · 1 Year limited warranty



FG80K

Refrigeration/Freezer Thermometer

- -40 to 80°F (-40 to 27°C)
- Large 5" x 1 1/4" scale plate
- · Red spirit-filled (contains no mercury)
- Hangs or stands
- NSF listed
- 1 Year limited warranty



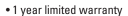
G120 & G220

Vapor Retension Thermometer

- Mercury Free!
- Range:
- G120: -40° to 120°F

Pocket Dial Thermometers

#Stock	Scale	Deg/Div.	Range	Length
T160	1"	2°	-40° a +160°F	5"
T220	1"	2°	0° a +220°F	5"
TC70	1"	1°	-40° a +70°C	5"
TC100	1"	1°	-10° a +100°C	5"
T125/3	1-3/4"	1°	+25° a +125°F	5"
T160/3	1-3/4"	2°	-40° a +160°F	5"
T220/3	1-3/4"	2°	0° a +220°F	5"





- Glass spirit with protective sleeve
- G220: 0° to 220°F
- 1 Year limited warranty

ACCESSORIES

J-Type Tempe			4		1
ATT19	4' Standard bead probe w/ clip. (-40°-950°F / -40°-510°C)		*	-	- 0
ATT26	Liquid probe and 48" cord. (-40°-1,550°F / -40°-850°C)	7		#	/ #
ATT27	4' Standard bead probe. (-40°-950°F / -40°-510°C)	ATT19	ATT26	ATT27	ATT30
ATT30	8" Liquid probe & handle. (-40°-1,550°F / -40°-850°C)				
K-Type Tempe	rature Probes				_
ATT29	4' Standard fiber glass coated. (-40° to 950°F / -40° to 510°C)				
ATT29A	4' Standard Teflon coated.		<u> </u>	/ 1	
	(-40° to 950°F / -40° to 510°C)	₹			
ATT29APACK	10 PACK 4' Standard Teflon coated.	ATT29	ATT29A	ATT36	ATT37
ATT36	8" Surface probe and handle. (-40 $^{\circ}$ to 950 $^{\circ}$ F / -40 $^{\circ}$ to 510 $^{\circ}$ C)				
ATT37	8" Right angle surface probe and handle.				
	(-40° to 950°F / -40° to 510°C)				
ATT39	Storable temperature probe for the DT301, DT302, DT304				
	(-40° to 950°F / -40° to 510°C)	ATTOO	ATTEO	ATTTO	ATT400
ATT50	8" Liquid probe & handle. (-40° to 1,550°F / -40° to 850°C)	ATT39	ATT50	ATT70	ATT100
ATT70	Temperature plug adapter for DMMs and Clamp Meters.				
ATT100	6" Liquid probe and handle. (-40° to 950°F / -40° to 510°C)	<i>*</i>			
ATTPC	1/4" ~ 3" Pipe Clamp Adapter for use with K-type inputs				
ATTPC2	1/4" ~ 1 1/2" Clamp Style Adapter for use with K-type inputs			1	
ATTEXT	10' Extension for K-type thermocouples	ATTPC	ATTPC2	ATTEXT	
Thermistors					
ATT55A	4" Liquid temperature probe with 30" cord.		-		
ATT56A	4" Air temperature probe with 30" cord.				
ATT57A	4" Surface temperature probe with 30" cord.				7
ATT58A	Sealed probe with 15' cord.			4	
	·	ATT55A	ATT56A	ATT57A	ATT58A

CAN'T FIND WHAT YOU'RE LOOKING FOR?...

UEi offers a full line of HVAC/R and Combustion Testing equipment. We have grouped our products specifically to make it easy to find what you're looking for. Here are a few related products and data sheets. For a complete list visit: www.ueitest.com

Product Part # or Group
Refrigeration Products
Combustion & Environmental Catalog
Digital Clamp Meters

L351 L330 L333

LIT#

NOW TWO U.S. SERVICE CENTER LOCATIONS

We are proud to announce the opening of our newest service center located in Indianapolis. This provides the additional resources to respond quickly to calibration, repair or warranty requests. All service shipments received at UEi are scheduled as normal turn around and prioritized as first come first serve to the facility most able to complete the service turn around. Priority service is available by appointment only.

For a service request, please contact us:

Portland, OR



USA 1-800-547-5740 • Fax: (503) 643-6322 www.ueitest.com • Email: info@ueitest.com

8030 SW Nimbus Ave. Beaverton, OR 97008 **USA Service**: 1-800-547-5740

CANADA Service: 1-877-475-0648

Or fill out our **Online Service Request Form**

WWW.UEITEST.COM

CANADA

1-877-475-0648 • Fax: (604) 278-8299 www.ueitest.com • Email:infocanada@ueitest.com

> 150-13571 Verdun Place Richmond, B.C. V6V 1W5

Indianapolis, IN



EUROPE +44 1707 375550 • Fax: +44 1707 393277

L352 IMAG454 7.5K 1/11